SEP 3 0 2005

cn)

					Docket No.
TRADENMEN	IDMENT 7	ransmi'	TTAL LE	TTER	1377-0156P
Application		Filing I	I	Examine	r Art Unit 1637
09/673,739-Co blicant(s): Tho		October 2	0, 2000	J. Tung	1037
A METI	HOD FOR THE	E CHARACTER	TENDIBLE UI	N NUCLEIC ACID PSTREAM DNA F EIC ACID AT AN A	RAGMENTS
Amendment nmissioner for I . Box 1450 xandria, VA 223 ansmitted here	13-1450	ndment in the	above-identif	ed application.	
ne fee has been	calculated an	d is transmitte	d as shown b	elow.	
			S AS AMENI	DED	1
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	22	- 24 =		х	
ndependent Claims	1	- 3 =		x	
Multiple Depend	ent Claims (ch	eck if applicabl	e)		
	•		<u> </u>		
Other fee (pleas					
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:					0.00
x Large Entity				Small Entit	y
x No additiona	Il fee is require	d for this amer	ndment.		
	ge Deposit Acc			n the amount of \$	·
	• •	eet is enclosed			
=	ne amount of \$			the filing fee is en	closed.
Payment by	credit card. F	orm PTO-2038	is attached.		
				Deposit Account I	No02-2448
	•	olicate copy of	this sheet is e	enclosed.	
x Credit a	ny overpaymei	nt.			
x Charge a	any additional fil	ing or application	on processing	fees required under	37 CFR 1.16 and 1.17
<u></u> •	•			Dated:	September 30, 2005
man					
MaryAnne Arms					



Docket No.: 1377-0156P

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Thomas V. MCCARTHY et al.

Application No.: 09/673,739

Confirmation No.: 3757

Filed: October 20, 2000

Art Unit: 1637

Examiner: J. Tung

For: A METHOD FOR THE CHARACTERISATION

ON NUCLEIC ACID MOLECULES INVOLVING GENERATION OF EXTENDIBLE UPSTREAM DNA

FRAGMENTS RESULTING FROM THE CLEAVAGE OF NUCLEIC ACID AT AN

ABASIC...

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action dated June 30, 2005, the following amendments and Remarks are respectfully submitted.

Amendments to the Claims begin on page 2 of this paper.

Remarks/Arguments begin on page 5 of this paper.